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2 Alarm correlation for congestion diagnosis in ATM networks

Ying-Dar Lin; Ren-Kuei Yang; Chi-Chun Lo;

Network Operations and Management Symposium, 1996., IEEE,

Volume: 2 , 15-19 Apr 1996 Page(s): 624 -627 vol.2

[Abstract] [PDF Full-Text (220 KB)] IEEE CNF

3 An improved guided restoration algorithm for ATM crossconnect networks

Saito, H.; Slominski, M.M.; Yoshida, M.;

Network Operations and Management Symposium, 1996., IEEE ,

15-19 Apr 1996

Page(s): 225 -234 vol.1

[Abstract] [PDF Full-Text (572 KB)] IEEE CNF

4 External/internal clock synchronization in ATM-based distributed systems

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Print Format	[Abstract] [PDF Full-Text (48	34 KB)] IEEE CNF

2 Simulation of computer network reliability with congestion

Hui-Ling Liu; Shooman, M.L.;

Reliability and Maintainability Symposium, 1999. Proceedings.

Annual, 18 -21 Jan 1999

Page(s): 208 -213

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

3 New built-in self-test technique based on addition/subtraction of selected node voltages

Ko, K.Y.; Wong, M.W.T.;

Test Symposium, 2000. (ATS 2000). Proceedings of the Ninth Asian , 2000

Page(s): 39 -43

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

4 Partial simulation-driven ATPG for detection and diagnosis of faults in analog circuits

	Туре	Hits	Search Text	DBs
1	IS&R	15	(398/3).CCLS.	USPAT
2	IS&R	35	(398/4).CCLS.	USPAT
3	IS&R	18	(398/11).CCLS.	USPAT
4	IS&R	29	(398/18).CCLS.	USPAT
5	IS&R	74	(398/83).CCLS.	USPAT
6	BRS	4	((isolat\$3) with node\$1) same (optical adj (switch\$3 or (cross adj connect\$3)))	USPAT ; EPO; JPO
7	BRS	33	((isolat\$3) with (faulty near3 node\$1))	USPAT ; EPO; JPO
8	BRS	241	((optical adj switch\$3) or (cross adj connect\$1)) with clock	USPAT ; EPO; JPO
9	BRS	108	((optical adj switch\$3) or (cross adj connect\$1)) near5 clock	USPAT ; EPO; JPO
10	BRS	2	(((optical adj switch\$3) or (cross adj connect\$1)) near5 clock) and ((faulty or fail\$4) near3 node\$1)	USPAT ; EPO; JPO
11	BRS	0	(((optical adj switch\$3) or (cross adj connect\$1)) near5 clock) and blsr	USPAT
12	BRS	0	(((optical adj switch\$3) or (cross adj connect\$1)) with clock) and blsr	USPAT
13	BRS	76	398/83	USPAT ; EPO; JPO
14	BRS	0	398/83 and (operation adj administration)	USPAT ; EPO; JPO
15	BRS	0	398/83 and (oam)	USPAT ; EPO; JPO
16	BRS	18	398/83 and (cross adj connect\$3)	USPAT ; EPO; JPO
17	BRS	34	oam same ((cross adj connect\$3) or (optical adj switch\$3))	USPAT ; EPO; JPO

	Type	Hits	Search Text	DBs
18	BRS	10	oam and (isolat\$3 with (node\$1 or terminal\$1))	USPAT ; EPO; JPO
19	BRS	0	(oam same ((cross adj connect\$3) or (optical adj switch\$3))) and (isolat\$3 with (node\$1 or terminal\$1))	USPAT ; EPO; JPO
20	BRS	3	(clock with (cross adj connect\$3)) same oam	USPAT ; EPO; JPO
21	BRS	0	(clock with (cross adj connect\$3)) same wdm	USPAT ; EPO; JPO
22	BRS	1	(keiji near1 usuba).in.	USPAT ; EPO; JPO
23	BRS	24	(yoshimi near1 nakagawa).in.	USPAT ; EPO; JPO
24	BRS	10	(satoko near1 araki).in.	USPAT ; EPO; JPO
25	BRS	159	(yusuke near1 yajima).in.	USPAT ; EPO; JPO
26	BRS	1	((yusuke near1 yajima).in.) and (cross adj connect\$3)	USPAT ; EPO; JPO
27	BRS	13	squelch\$3 same blsr	USPAT ; EPO; JPO
28	IS&R	237	(370/217).CCLS.	USPAT
29	IS&R	111	(370/223).CCLS.	USPAT
30	IS&R	111	(370/224).CCLS.	USPAT
31	IS&R	306	(370/242).CCLS.	USPAT
32	IS&R	112	(370/245).CCLS.	USPAT
33	IS&R	274	(370/249).CCLS.	USPAT
34	BRS	35	((370/217).CCLS.) and (cross adj connect\$1)	USPAT
35	BRS	22	((370/223).CCLS.) and (cross adj connect\$1)	USPAT
36	BRS	14	((370/224).CCLS.) and (cross adj connect\$1)	USPAT

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37	BRS	34	((370/242).CCLS.) and (cross adj connect\$1)	USPAT
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39	BRS	35	((370/249).CCLS.) and (cross adj connect\$1)	USPAT